

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	716/3-5,18.ccls. and ((multiple plurality several) adj2 (compil\$7 simulat\$4 synthe\$6) and input adj2 (parameter data value vector pattern) and output adj2 (parameter data value) and random near5 select\$4 and optim\$4).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:27
L2	0	716/3-5,18.ccls. and ((multiple plurality several) adj2 (compil\$7 simulat\$4 synthe\$6) and input adj2 (parameter data value vector pattern) and output adj2 (parameter data value) and random near5 select\$4 and optim\$4).clm.	US-PGPUB; USPAT	OR	ON	2006/09/07 17:25
L3	0	((multiple plurality several) adj2 (compil\$7 simulat\$4 synthe\$6) and input adj2 (parameter data value vector pattern) and output adj2 (parameter data value) and random near5 select\$4 and optim\$4).clm.	US-PGPUB; USPAT	OR	ON	2006/09/07 17:27
L5	0	((multiple plurality several) adj2 (compil\$7 simulat\$4 synthe\$6) and input adj2 (parameter data value vector pattern) and output adj2 (parameter data value) and optim\$4 and circuit).clm.	US-PGPUB; USPAT	OR	ON	2006/09/07 17:27
L6	64	((multiple plurality several) adj2 (compil\$7 simulat\$4 synthe\$6) and input adj2 (parameter data value vector pattern) and output adj2 (parameter data value) and random near5 select\$4 and optim\$4)	US-PGPUB; USPAT	OR	ON	2006/09/07 17:27
L7	4599	716/3-5,18.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:28
L9	456	((multiple plurality several) adj2 (compil\$7 simulat\$4 synthe\$6) and input adj2 (parameter data value vector pattern) and output adj2 (parameter data value) and optim\$4 and circuit)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:30
L10	30	L7 and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:29

EAST Search History

L11	4	L10 and random near10 select\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:29
L12	28929	(multiple plurality several number) adj2 (compil\$7 simulat\$4 synthe\$6 characterization)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:31
L13	1905	L12 and input adj2 (parameter data value vector pattern) and output adj2 (parameter data value)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:32
L14	274	L13 and optim\$4 same synthe\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:33
L15	24	L7 and L14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:34